

closing system for metal tubes

# GRISOTUB MS

Two turns and it's closed

Easy and safe system for closing metal tubes



**GRISO**TEC

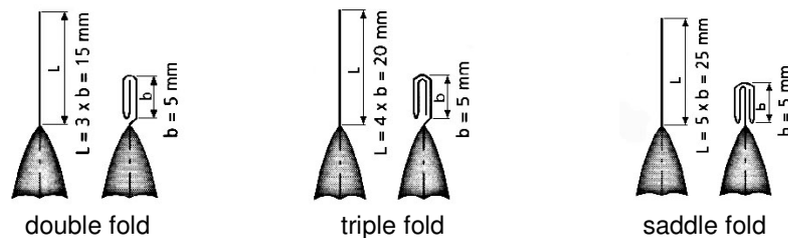
FILLING AND CLOSING TECHNIC

closing system for metal tubes

## GRISOTUB MS

The GRISOTUB MS is an efficient manually operated system for closing metal tubes. According to the tube diameter from 2 to 8 tubes can be closed in one cycle. The necessary multiple tube holders are specially made to your requirements (approx. 10 tube samples should be made available to us). There are 2 different models. One model (MS-2/3) for double or triple fold. One model (MS-S) for saddle fold.

### VERSIONS AND WORKING METHOD OF GRISOTUB MS



### GRISOTUB MS-2/3 for double- and triple fold

You choose the desired folding type by an easy height adjustment. The filled tubes are loaded into the multiple tube holder. This is placed manually between the sealing guides. The end of the tube is then squeezed (avoiding any overpressure in the tube). Once the holder is centred in the unit the tubes are closed by two turns of the hand crank.

### GRISOTUB MS-S for saddle fold

Saddle fold is used in those cases where coding of both sides of the fold is desirable or required. The four folding points give a better seal. The GRISOTUB MS-S is the only equipment of its type that can produce a saddle fold economically and reliably. Having sealed the tubes by two turns of the hand crank in the same way as above, the multiple tube holder must be turned 180°. A third application of the crank produces the saddle fold.

### TECHNICAL DATA

Dimensions	<ul style="list-style-type: none"><li>width 530mm</li><li>depth 350mm</li><li>height 515mm</li></ul>
Weight	<ul style="list-style-type: none"><li>approx. 26kg</li></ul>
Tube dimensions	<ul style="list-style-type: none"><li>length 260mm max.</li><li>tubeØ 50mm max.</li></ul>
Width capacity	<ul style="list-style-type: none"><li>200mm (folding mechanism), fold width (b) 5mm</li></ul>
Output	<ul style="list-style-type: none"><li>dependent on tubeØ and operator performance</li><li>600 – 1500 tubes per hour for double or triple fold</li><li>up to 800 tubes per hour for saddle fold</li></ul>
Accessories	<ul style="list-style-type: none"><li>min. 2 pieces multiple tube holder per tubeØ.</li></ul>

Special versions on request